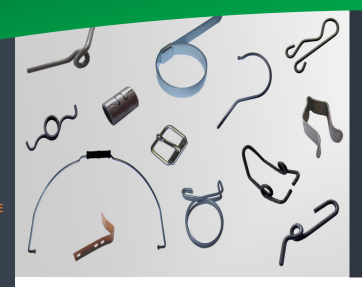
Mechanical Series



MECHANICAL
FORMING
MACHINE FOR
WIRE, STRIP & TUBE



PGU 530



- **☑** FAST
- **☑** STURDY
- **☑** HIGHEST REPEATABILITY
- **☑** BEST ACCURACY
- **☑** HIGH QUALITY TOOLING SET

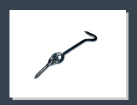








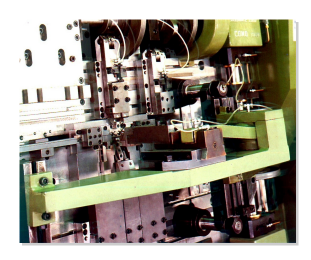




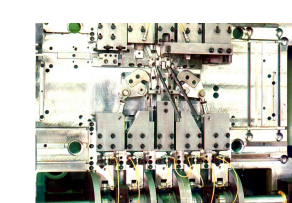
Technical Data

Model	PGU 250
Feeding from 0 to	250 mm (9.84 in)
Wire Diameter	Up to 5 mm (0.197 in)
Max Wire Tensile (at maximum diameter)	600 N/mm ²
Strip width	20 mm (0.787 in)
Strip Thickness	2 mm (0.079 in)
Working Speed	45/220 strokes/minute
Motor Output	2.25 KW
Net/Gross Weight	1400/1560 Kg
Overall Size Without Decoiler (L xWxH)	2400x980x1860 mm
Overall Size With Decoiler (L xWxH)	5300x980x1860 mm
Shippng crate dimensions (LxWxH)	2100x1180x2000 mm
Volume	4.95 m ³

 $[\]hbox{* consumption measured on average production data}.$



Bending and forming area detail



Bending and forming area detail

The machine is shown without safety barriers for display purposes.

The Manufacturer reserves the right to alter any information and/or picture provided in this brochure without notice.



OMCG s.r.l. Via Moronata, 46 23854 Olginate (LC) ITALY Tel. +39 0341 604244 Fax +39 0341 604247 omcg@omcg.com www.omcg.com North America OMCG Inc. 857 Industrial Drive Bensenville (IL) 60106 USA Tel. +1 630 8601016

Tel. +1 630 8601016 Fax +1 630 8602333 naomcg@omcg.com www.omcg.com

